Cheap

Edition.

CLARKE'S CONFEDERATE

C

FOR THE YEAR OF OUR LORD

1865.

BEING THE FIRST AFTER BISSEXTILE, OR LEAP YEAR AND THE FIFTH YEAR OF THE INDEPENDENCE OF THE CONFEDERATES

Calculations made for all the Southern States, With accurate accounts of the great Eclipses, &c.

H. C. GLARKE,

No. 13 Royal Street, Mobile, Ala.

Bookseller and Publisher,
Dealer in Stationery, Music and New Publications.

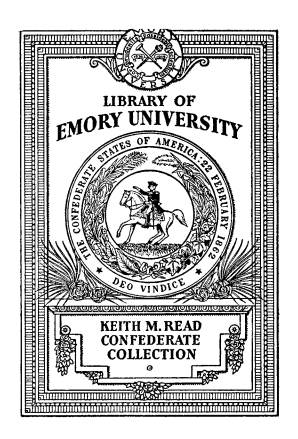
Books and Music sent by mail, on receipt of Price.

PUBLISHED FOR THE TRADE BY

II. C. LAININ,

MOTTE, ALA

Entered according to Act of Congress.



120030 AUG 221940

1865-ALMANAC-1865.

and the second and th

EQUINOXES AND SOLSTICES.

Vernal Equinox,	(Spring begins.)	March 21st
Sammer Solstice		
Autumnal Equinox		
Winter Solstice,		

MOVABLE FEASTS OF THE CHURCH.

Septuagesima Sunday	Feb 12	Rogation Sunday	May 21
Quin. or Shrove Sunday,		Ascension Day,	May 25
Ash Wednesday,	March 1	Whit Sunday,	June 4
Palm Sunday,	April 9	Trinity Sunday,	June 11
Easter Sunday.	April 16	Advent Sunday,	Dec 3

CHRONOLOGICAL CYCLES.

Dominical Letter A	Solar Cycle
Golden Number,4	
Epact (Moons age,) Jan. 1st3	

ASPECTS OF THE PLANETS.

The best time for viewing the Planet Mercury, during this year, will be on the 27th of July, at one hour after sunset. He will then be visible in the western sky, about one hour above the horizon.

Venus will be Evening Star till the 10th of May, then Morning Star till the end of the year. She will be brightest on the 4th of April, and on the 16th of June. Her greatest angular distance from the Sun, will be on the 2nd of March, and on the 19th of July.

Mars will be a very conspicuous object in the heavens, in the everings of January and February. He will be easile distinguished by his red color. Jupiter will be in opposition with the Sun, on the 15th of June.

Saturn will be in opposition with the Sun, on the 18th of April Herschel will be in opposition with the Sun, on the 22nd of December.

ECLIPSES FOR THE YEAR 1865.

During this year, four Eclipses will take place.—two of the Sun and two of the Moon.

The first will be of the Moon, on the 10th day of April, P. M. visible throughout the Confederate States.

The second will be of the Sun, on the 25th day of April, at 8h 44m A, M. invisible in the Confederate States. It will be visit, ble in South America, and in the South Atlantic Ocean.

The third will be of the Moon, on the 4th day of October, P. M. partially visible, in the Eastern Confederate States.

The fourth will be a great and singu'r Eclipse of the Sun on the 19th day of October, A. M. visible throughout the Confederate States-

The two visible Eclipses of the Moon, are carefully calculated to apparent time, for the places specified below, in the following table, as follows:—

	ſ		IPSE				(CT.			
	BG	NG	MDL		END \		ITS	В		Mn			
	h	m	h m				PD	h	ı m	h	\mathbf{m}	h	m, T Sa t◀
Austin, Tex.	9	1:1		10	. 55	$2\frac{1}{2}$	ŅĻ						
New Orleans, La	3	421	0 36	11	30		i	3	49	5	49	-5	53 ₹ S.L.
Coumbus, Miss.	9	4-1	0 42	11	36	,,	"	3	55	5	49	5	57 I S.L.
Mobile. Ala.	.9	50]1	0 44	1	38	,,	"	3	56	5	49	5	581 S.L.
Columbus, Ga.	10	2]1	0 56	11	50		"	4	. 9	6	49	5	11 2 S.L.
Tallahassee, Fla.	10	4 1		11	52	,,	"	4	11	6	49	5	13 2 S.L.
Atlanta. Ga.	10	5 1	0 59	11	53	,,	"	4	12	6	43	5	14 2 S.L.
Augusta, Ga.	10	14 1		12	0 2	A	M.	4	21	6	48	5	23 32S.L.
Columbia, S. C.	10	18 1	1 12	12	0 6	,,	,,	4	25	6	47	5	27 3 S.L.
Raleigh, N. C.	10	2^{\otimes} 1	1 22	12	016	"	"	4	35	6	46	5	37 4 S.L.
Richmond, Va.	10	32 1	1 26	12	020	,,	" (4	39	6	46	5	41/41S.L.

N, L. means North Limb, S. L. means South Limb.

1865-ALMANAC-1895

THE GREAT SOLAR ECLIPSE

The great Solar Eclipse of the 19th of October, is carefully calculated for the places specified, to apparent time, in the following table, as follows:—

OCTOBER 19TH, A. M.

	BG	NG	Mid	DLE	I	END	N M	Ioon	Diei	TS	
	h	m		m		m			ECLP		
Austin, Tex.	7	2	8	28	9	54	10	9	8 1	NL	
New Orleans La.		37				44				ΝL	
Columbus, Miss.	7	42	9	17	10	53	10	46	$10\frac{1}{2}$	NΙ	Nly Anlr
Mobile, Ala.	7					58					
Columbus, Ga-						. 25					
Atlanta, Ga.	8,	.5	9	44	11	23	11	1.5	$11_{\frac{1}{8}}$	ΝL	Annular
Tallahassee, Fla.	8	9	9	4.5	11	28	11	3	10	NL	•
Augusta, Ga.	8.	22	9	56	11	45	11	13	11 3	ΝL	Annular
Columbia S C.	8	24	10	2	11	42	11	17	$11_{\frac{1}{2}}$	8L	Centr 1
Raleigh, N. C.	8	31	10	15	11	. 58	11	26	102	\mathbf{sL}	Nly Anlr
Richmond, Va.						1рм					

The centre of this Eclipse will pass over the places of the Earth's surface, that are indicated by the following table:—

LATITUDE	Lo	NGIT	U'E{	Lat	rit	UDE	Lor	GIT	T au	TITAL	U DE	Lor	GIT	UE
, o /].	0	1 {		0	- /		• 0	/ }.	0	1.		0	/
N 47 15						2 3	W	82	21 1	14	2 6	W	38	44
N 43.42	W	106	4 8{	N :	3 3	43	W	81	17.8	14	7	W	31	.5⊈
N 41 0							W	7 9	43 N	V 14	26	W	24	17
N 37 58	W	90	11	N S	27	54	W	7 0	47, N	N 14	5:	W	20	٦,
N 35 43	W	85	5	N S	23	54	W	64	16.N	16	7	11	11	4
N 34*43	W	83	1	N :	15	24	W	4 4	48,N	16	5 0	W	6	5 0

The central Eclipse will first be seen at Olympia in Washington Territory; and it will be seen last at Timbuctoo in Africa. The central Eclipse at noon, will be in Latitude 23° 54′ N Longitude 64° 16′ W. In the above table. Longitude is reckoned from Greenwich, England. The centre of this Eclipse will pass about 210 miles North of Columbus Galland about 150 miles North of Macon, Galland about 70 miles North of Augusta, Galla Will pass near Columbia, S. C.

In many respects, this will be the most remarkable of Eclipses that will occur in the Confederate States, during the present century. It will be annular; that is, the apparent size of the Moon will not be large enough to conce I the whole disk of the Sun: therefore at all places where the Eclipse will be annular, the edge of the Sun, all around the dark body of the Moon, will resemble a red-hot ring of iron. If the the air be clear, several Planets and Fixed Stars will be visible in different parts of the skyeat, the tim of the annular Eclipse. The Planet Venus will be seen about 30° West of the Sun. The Planet Jupiter will be seen about 60° East of him; and Regulus will be seen about 60° of the Major near the North Po e of the heave s, and Spica ab ut 11° west of the Sun, and Arcturus about 30° N of him, and many othe s in different parts of the heavans will be distinctly visible to the naked eye, if the air be very serene.

Not many persons have had an opportunity of seeing the Sun either totally or annularly eclipsed; therefore, all the particulars of this Eclipse have been calculated with much prolixity and care, in order that all persons who will then be living, may witness a grand Phenomenon of nature, which in all probability, they will never witness again. If the exact apparent time of the beginning and end of a solar Eclipse, at any place, be noted from correct observations, the longitude of that place can be correctly computed; and this method is the only correct one.

Note.—None of the Problems for I864, have been solved; perhaps the Mathematicians of our country are so much engaged in military affairs that they cannot find leisure time to apply their minds to the solution of difficult Problems. Therefore, the insertion of Problems in this Almanac, has been omitted; but it will be resumed whenever a more propitious year rolls in sight.

l	st :	Month					•	31 da	ys
			MOON	S PH.	ASES	5.			
			Mobile.	Atla	nta.			Richn	ioi
		d.	h. m.	h. m		h. m		h. m.	
		Quarter, 4			0 eve.		3 eve.		
		loon. 11 Quarter. 19			7 eve.		5 eve.	5 35 6 6 14 6	
		Moon. 27		4	3 mor	4 1	i mor	4 31 1	no
10	D.	5.1			Лови	1	UGUS		7
ıf I	. d	Variane	Phenomena	. 4	9	© (9	Моог	
M	W	Various .	r nenomen	a. []	Ř	S = 1	3	S R S M H VI	1
1	\overline{S}			- H	MH	MH	M	MULH	-
2	M	NEW YEAR But Jones		863.6		17		56 9 38 57 1058	
3	Tu	in Peri	rine va i vee. Fair (Cold 6	5815	$\frac{2}{2}$ 7	$\frac{3}{3} \frac{4}{4}$	57 mo	
4	W	Princeton I	Battle, 1777		58 5	$\tilde{2}_{7}$		57 0 40	- 1
6	Th	Radetsky d	lied 18 5 8	6	57 5	3 7	24	58 2 10)
7	FS	Epiphany	and wi	ndy 6		$\frac{3}{2}$	2 4	58 2 45	5
8	\ddot{s}	∰ ර 3 at ඊර Ø Inf	on 2/m eve	then 6	57 5	2 7 2 7 3 7 3 7 4	$\begin{array}{c c} 2 & 4 \\ 1 & 4 \end{array}$	58 3 25 59 4 15	
9	M	Col Lubboo	ck died 186	2 6	56,5	4 7	14	59 5 22	2
10	Tu	Bat Presto	nburg 1862	6	55 5	57	$0 \overline{5}$	0 6 32	2
12	W Th	Highest	: Frosty me	orns 6	55 5	5 7	0 5	0 rises	3
13	F	Bat Suffol Cherokee		262 6	54 5	66	59 5	1 5 5	
14	S	Bat Bayou			53 5		59 5 . 58 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
15	S		dy and perl				58 5	2 9 25	5 1
16	M	an in Ango	ee snow or	s l eet 6	52 5	8 6	57 5	-3 103 6	5
17 18	W	Franklin b	orn 1706		52 5		57 5	3 1142	
19	Tu	® ठं ४ Rigel Sout	Change	able 6	5115	$ \begin{array}{c c} 96 \\ \hline 106 \end{array} $	56 5	4 mo	,
20	F	© Enters		$and \begin{vmatrix} 6 \\ 6 \end{vmatrix}$	50 5	106		5 0 37 5 1 28	
21	S	Bat in Gal	veston Bay	· '63 6	49 5	116	54 5	6 2 21	L
22 23	SM	Skirmish a					54 5	63.15	5
24	Tu	(1) d h		ttled 6			53 5	7.4 7	
25	W	Conversion		ther 6	47 5	136	51 ₁ 5	8 4 48 9 5 48	3 3
26	$\mathbf{T}\mathbf{h}$	Bat of Ath	ens Ky 186	6	46 5	146	515	9 6 33	3 :
27	F.	Peter the C	reat died l	725 6	46 5	146	50 5	10 sets	1
28 29	$\frac{\mathbf{S}}{S}$	W H Pres	cott died 1	8596	45 15	15 6	49 5	11 6 10)
		1 O A LLO	f Bond died			16 6	48 ¹ 5 48 ⁵	12 7 30	
30	14	in Perig	${ m ree}$	natal E	11 5	63 149	110 -	12 8 56	21

2nd Month FEBR	UARY 1865 28 days
MOON	S PHASES.
Mobile.	Atlanta. Augusta. Richmond
d, h m	h m h m h m
First Quarter, 2 11 30 eve	22 - 110
Full Moon, 10 10 18 mo. Last Quarter, 18 10 52 mo	
New Moon, 25 2 42 eve	
D.7 D.1	MORILE LAUCUSTAL
of of Various Pheromena	0 0 0 wood 2
M W	R S R S R S
1 W Cold winds from N)
2 Th Purification B V Mar	y 6 41 5 19 6 45 5 15 0 15
ා3 F @ ර ් Fair and Fros	ty 6 41 5 19 6 44 5 16 1 10 \cdot \c
4 S mornings and some 5 S Eart quake at Sicily 1	
6 M & Greatest Elongation	
7 Tu highest Close	udy 6 37 5 23 6 41 5 19 4 37 📼
8 W and perhaps a heavy r 9 Th Arcturus rises 9h 36m	ain 6 36 5 24 6 40 5 20 5 21
9 Th Arcturus rises 9h 36m 10 F Sirius Souths 9h 17m	1 6 35 5 25 6 39 5 21 6 0 S
11 S Rev in Domingo 1807	6 33 5 27 6 37 5 23 6 51 mg
12 S Septuagesima Sunday	6 32 5 28 6 36 5 24 7 48
13 M in Apogee Fur wear 14 Tu St Valentine's day	
15 W @ o h Bat Nolansville	
16 Th Bat of Romney Va 18	63 6 29 5 31 6 33 5 27 1142
17 F Strins Souths 8h 50.n 18 S M. Luther died 1546	6 28 5 32 6 32 5 28 m ³ 6 27 5 33 6 31 5 29 0 48 1
	$udy \stackrel{6}{6} \stackrel{27}{26} \stackrel{5}{5} \stackrel{33}{36} \stackrel{6}{6} \stackrel{31}{30} \stackrel{5}{5} \stackrel{29}{30} \stackrel{0}{1} \stackrel{48}{35} \stackrel{1}{}$
20 M 6 21.— Lowest	and 6 25 5 35 6 29 5 3 2 36 V3
21 Tu Bat Fort Lowry 1863 2 / Washington born 173	6 25 5 35 6 28 5 32 3 18 6 24 5 36 6 27 5 33 3 59 ##
3 Th John Q Adams died !	32 6 24 5 36 6 27 5 33 3 59 cm 848 6 23 ₁ 5 3 7 6 26 5 3 14 4 4
} 4 F Bombardm't Galvestor	o'63 6 22 5 38 6 25 5 35 5 10
5 S C A Godrich died 186	$6 215 396 245 36 sets \boldsymbol{\leftrightarrow}$
6 S Shrove Sunday do 7 M m in Perigee wea	amp 6 20 5 40 6 23 5 37 6 44 ther 6 19 5 41 6 22 5 37 8 0 9
8 Tu 6 Q at 8h 20m eve	6 18 5 42 6 21 5 39 9 20
1	

3 d	Month	MAR	\mathbf{C}	H	186	5	31	days
		MOON'S						-
	8.1	Mobile.		tlan		lugus	ta. R	chmon
St. 28 (1)		h m		m	h		h	
	Quarter 4	11 29 mo.			mo 1	1 54	mo.) 14 ev
	Moon 12	4 52 mo.		9	me	5 17	mo.	37 m
Last	Quarter 20	1 23 mo,						
	Moon - 27	0 1 mo.				0 24		0 44 m
$\mathbf{D}_{\parallel} \mathbf{D}$	4		- 1			$\mathbf{A}_{\mathbf{U}\mathbf{G}\mathbf{U}}$		on E.
of of	Various	Phenomena		©	(C)		⊕ Me	on w:
M W	7		- 1	R	S		SR	
		<u> </u>					I M H	W > /
1 W	Fight at Tus	cumbia Al'6	3 6	18	5 4 2 6	20 5	40 101	15 %
2 Ti	QGreatest F	Rongation I	6	17	5 4 3 6	19 5	41 112	31 R
4 S	िकाठित Plea	usant weathe	r, 6	16	5 44 6	-18 5	42 m	o l
5 S	Pollux South	s 8n 44m	6	15	456	17,5	430 3	36 II
<u> </u>	1st Sunday	n Lent	0	14.5	400	16:5	44]]	18
	Fight in Cold	lwater Kro	9 6	14 6	400	15 5	45 2	0
	(Highest	Cionay am	C.	13 0	4/10	14 0	40 2 4	
	Regulus Sou Bat of Bo iva	ms Iun 40m	0.0	12	3 4 0 5 40 6	10 5	4/3	15
0 F	Bat of Jackso	r Tenn 100	96	11 0	5 50 6	12 5	40 to	54 S
I S	Surnames use				516			
2 8	2d Sunday in						51 rise	
3 M	in Apogee	naci	6	7.5	5 53 6	9 5 8 5		es 21 ≏
	⊕ ob ma	n he ernecte	16	6.5	5 54 6	7.5	53.8	0
51 W	Andrew Jack	son b 1767	6	5.5	65 6	6.5		8 m
	Bat of Yazoo		6				559 3	
	Bat of Kelly's			4,5			56 101	
8 S	రై రీ © Super	ior Storm	6	3 5	576	3 5	57 105	
9 8	@ < 24 3d Su	nday in Len	16	2 5	586	215	58 119	91 100
U M	Lowest a	nd boisterou	56	1 5	5 596	1'5	59 m) , , ,
1 Tu	@ Enters 90	dys&ng eq	16	0,6		06	001	F. A.
$2 \mathbf{W}$	Sir I Newton	died 1727	5	59 6		59 6	1 1 2	0 ***
3 Th	Bat of Pontel	iatoula 1863	5	58 6	3 2 5	58 6	2 2 2	
4 F	Fair and n	iore pleasan	$t _{5}$	57 (3 3 5	57 6	3 3 2	8, €.
25 S	Annunciation				6 49	566	44 2	24
6 S	4th Sunday i	n-lent _	5	55 (6
27 M	n Perigee	Frost	y 5	4!	665			
28 Tu	Charles Wes	ley died 178	8 5	54	665		7.7 2	
29. W	Sweedenhorg	died 1772	5	53	6 7,5	52 6	88 %	25 B
30 Th	© of Bat of	Woodbur '6	3 5	52	6 8,5	516		
5 HEF	Vega rises 91	1 44m	5	51	6 9,5	50'6	10 101	15 II

4th	Mont	th	APF	RII	1	865	5	30	da	ys
			MOON				,		-	
			Hobile		lant a		ugus	ta.]	Rich	mond
	_	d. h	m	· h	m	l				n
	Quarter	3 0	14 mo			no 0		mo [ig mic
Full N		10 10	33 eve			ve 10		eve 1		8 eve
Last Q	uarter	18 1	4 eve		21e	ve l		eve		9.eve
New A	loon	25 8	19 mo	8	36 r			110	9 4	0 m
$\mathbf{D} \cdot [\mathbf{D}]$		***		1	Мов	ILE		STA		1 =
of of	Vario	us Phe	n ០៩២ ១២೫	2.	ூ.	0	②	©		Moon's P
$\mathbf{M} \mid \mathbf{\hat{W}} \mid$	7	45 1 40		- 1	R	S	R	S		9
				_ [$\mathbf{H} \mathbf{M}$	$\mathbf{H} \mathbf{M}_{p}$	$\mathbf{H}_{\mathbf{c}}[\mathbf{H}]$	II M	H M	8
1 8	® 33 €	All Foo	ls day	į	51	$\overline{6}$	49	6 11	1 4	
2 8	5th Sun	day in L	eut	1	5.50	6 10			158	
3 M	High	est (Houdy a	$nd _{!}$	49	6 11		3 13	mo	ా
4. Tu	♀ Brigh	test in	evening		5 48	3 12 3	5 46		36	_
5 W	Bat of F	ort Pem	berton	63	5 47	6 13	5 45	3 15, j	24	
6 Th	Ŏ's Grea	test Elo	ngation	E	5 46	6 14 5	5 44 (• `
7 F	Bat Char	rleston	Harbor'	63 <u>:</u>	45	6 15 5	43	172	53	mż
8 S	n Ap	oogee	C	$ool _{\mathcal{E}}$	44	3 16 5	426	3 18 3	59	. ^
$\frac{9}{10}$ S	ာ ရွှော ျ	Palm Su	ınday	. 5	43,6	3 17	416	5 19 5	12	-Ω-
10 M	Eclip	sed visil	ole Fr	ost 5	42	3 18	6 40 t	5 20 r	ises	
11 Tu	Bat Wil	liamsbu	rgh 18	63 5	416	3 19 5			24	11 1
12, W	Bat Can	np Bisla	nd 1863	3 5	40					• •
13 Th	Vega ris	es 8h 5	2nı	5	40,6		. 37 6		15	I
15 S	Vega ris ⊕ 6 4 0	dood Fr	iday	5	39 6	21 5	366	24 1	0 8	
$\begin{array}{c c} 15 & S \\ 16 & S \end{array}$	Lowe Easter Su	st-Lady	day _	. 5	38 6		35 6		042	
17 M	Easter St	inday	Fa	ır 5	37 6	23 5			121	Vζ
	Easter M	londay	a)	id 5		24 5	33 6	27 1		٠.
	η β ©-η But Cold	rises a	t sunset	5	35 6	25 5	326	28	mo	2
20 Th	Bat Cold	water i	1000 1000	5	346	26 5	316	29,0	33	
- 1	But Patte	erson M	0 1803	5	33 6	27 5	306			. €
22 S	© Enters	o mil	a weath	er 5	32 6		29 6		5 8	
	I.ow See	lain with	r inund	3r 5	316		28.6	32 2	41	
24 M	Low Sun	uity iaco	an	1 5	306	30 5	27 6	33 3	35	90
25 Tu	Evilea	rgee	na oible	u_{5}	296	315	26 6	34 4	48	
	© Eclips Spica So	ou, ilivi	56	5	286	325	25 6	35 se	ts.	8.
	™ ⊀O ≬ ™	uviis IVI	1 00m, alikaa	5	27 6	33 5		36 7	50	1
	®o⊊Are Bat Mill	Sorina	VIII441	n o	26 6	345	23 6	37 8		_ 1
	መረታመ	Migh.	12 y 180	3 3 5	Z5 6	35 5	226	38'9	15	$\Pi_{i,j}$
	® ර්.ට් © 2nd Sunc	arigue	v Foot	ro	24 0	305	210	39 10	0	_ 1
~ 1	2nd Sund	and with	r maste:	r o	23 6	37,5	20,6	40]10	43	~~
										- 1

5th Month	MAY	186	5	31	day	ys
	MOON'S P	HASE	S			
	Mobile A	Atlanta	a A	ugusta	Rich	mond
d. h		\mathbf{m}	j h	m	h n	
First Quarter 2 1 Full Moon 10 2	53 eve 2 11 eve 2	10 ev 28 ev		18 eve 36 eve		8 eve
Last Quarter 17 9	49 eve 10	26 ev	relio	14 eve		6 eve 4 eve
New Moon 24 4	59 eve 5	16 ev	e 5	24 ev.		4 eve
D D.L.	1	Мови	LE. A	UGUSTA		E
of of Various Ph	enon:ena	©	(C)		Moon	Moon's Pl
M W			SI		RS	00
=				MHM		
1 M Q Disappears 2 Tu Q O Inferio	r Fair		37 5 38 5	20 6 40 19 6 41	1131	<u>ડે</u>
3 W Spica Souths !	10h 34m		39 5	18 6 42	mo. 0 2	٠,
4 Th Robert Grier	died 1848 🖐	5 2 0¦6	405	17 6 43	0 39	mz
5 F Bot of Tupelo 6 S on in Apogee		5 19 6	415	16 6 44		_
6 S in Apogee 7 S ob in Apogee	mild Dornkld'63	$\begin{array}{ccc} 5 & 18 & 6 \\ 5 & 18 & 6 \end{array}$		15 6 45 15 6 45	- 1	∴
8 M Cool winds f	rom N W	5 17 6	43 5	15 6 45 14 6 46	3 42	
9 Tu Arcturus Sou	ths 10 h 5 6m	5 16 6	44 5	13 6 47	4 20	m
10 W P ර @ Inferio			445	12 6 48	rises	
11 Th Jackso 12 F 5 2 Bat R	n died 1863	5 15 6	45 5	126 48		İ
	Cloudy and	$\frac{5}{5}$ $\frac{14}{13}$ $\frac{6}{6}$	465 475	11 6 49 10 6 50	8 38 9 22	v
14 S 4th Sunday a	fter Easter		47.5		1010	*)
15 M Jackson Miss	e v acu a ted <u>63</u>	5 12 6	485		11 4	***
16 Tu Bat Bakers Ci		5 11 6			1156	
17. W Bat Big Black 18 Th Bat Richmond			50 5 50 5	76 53	mo.	36
. 0	fine growiny		51 5	$\begin{array}{cccc} 7 & 6 & 53 \\ 6 & 6 & 54 \end{array}$		€
20 S Q Visible in r	norning	5 8 6		5 6 55		٩ ٥
21 S © Enters II I			54 5	5 6 55	3 8	
22 M m in Perigee 23 Tu m δ Q Irish					36	8
24 W Queen Victori		5 66		4 6 56 3 6 5 7	sets.	п
25 Th maa Holy T			54.5	3 6 57		1
26 F @ Highest	at this time	5 66	545	26 58		ਹ_
27 S Bat Florence		5 56	5 5 5	2 6 58	9 12	
28 S First Sunday a 29 M Bat Fort Gibso	iiter Ascen	5 46 5 4 6	565	16.59		U
30 Tu Alex Pope die	ed 1744	5 46	56 5 565	1 6 59 0 7 0	1044 11:2	
31 W Bat Brownvill		$5 \overline{3} 6$	57,5		1156	TAZ
•			•	``	•	

6th Month	JUNE	· · · · · · · · · · · · · · · · · · ·	5	30 Da	ays
	MOON'S P	HASES			
	Mobile A	tlanta	Augusta	Rich	mond
d. h	m h	m	h m	h m	
First Quarter 1 4 Full Moon 9 3	26 mo; 4 31 mo; 3	43 mo 48 mo	4 51 m 3 56 m		mo
Last Quarter 16 5	4 mo 5	2t mo	5 29 m		mo mo
New Moon 23 1	52 mo 2	9 mo	2 17 me		mo
First Quarter 30 7	4 6 e v e; 8	3 eve	8 11 ev	n 8 31	eve
$\overline{\mathbf{D}\cdot \mathbf{D}}$.1	Mobile.			4
of of Various Phen		(D)	© @		ž
M W		R S IMHM	$\mathbf{R} \mathbf{R} \mathbf{H} \mathbf{M} \mathbf{H}$	SRS	Moon's Pl
Th Arcturus South			·	$\frac{M}{1} \frac{11}{m_0}$	
2 F Donati's Comet				10 42	mx. ∽-
3 S n Apogee	Warm 5	365	4 58.7	21 10	-
4 S Whit Sunday	$days_{\parallel} 5$		7 4 58 7	2 1 48	m i
5 M Wnit Monday 6 Tu Capella Sets 95	5. · · · · · · · · · · · · · · · · · · ·		34 587	2 2 10	
7 W Bat Fredricksb	7m urgh '63 5		8 4 57 7 8 4 5 7 7	$rac{3}{3} rac{2}{3} rac{50!}{51!}$	1
8 Th Andrew J. ekso				$3 \stackrel{\cdot}{\downarrow} 0$	1
9 F D Lowest	Rain 5	26 58		3 ceses	V3
10 S 5 4 Bat Br	•			48.10°	
11 S Trinity Sunday 12 M N Y Incorporate	ed '1665 5			49 0° 49 46	:
13 Tu & Greatest Elon	gation W 5			4 1 36	***
14 W Bat Winchester	5,63 5		1	41115	· →
15 Th 4 8 @-4 Rises		1 6 59	4 56 7	41154	<i>)</i> (
16 F Q brightest in n				5 mo.	•
17 S 景 O O in Po) 4 5 5 7 ;) 4 5 5 7 ;	5 () 44	90
19 M Bat of Hernand	r Trin 5 lo Miss 7635		4 557	5 1 33 5 2 21	U,
20 Tu	th thunder 5		4 55'7	531	8,
21 W & Enters 2 Lo	ongest day 5		4 5 5 7	53 38	
22 Th Bat Bear Creek 23 F Bat Berwick's 1				54 10	Π
23 F Bat Berwick's 1 24 S 6 6 6 16				5 sets. 5 8 20	
25 S 2nd Sunday aft	er Trinity 5	-, -		5 9 10	ᅙ
26 M Byt Hanover C	H '63 5	0.7 - 0	4 55 7	5 10 0	Š
27 Tu Bat Monmouth	1778 5	-0.7		4 1042	
28 W Lord Raglin die 29 Th B t H nover 2:	ed '55		1	4'11 5	m
30 F Antares Souths	96 4 to 5	105.	1 507	IIII) Unic	-2-
1	· • • • • • • • • • • • • • • • • • • •	100	4 90 ¢	: 11(.	==

6th Month	JULY	1865	31	Days
	MOON'S PI			,
			ugusta 🕟 I	
Full Moon 8 2		m h 54 eve 3		h m 3 22 e ve
Last Quarter 15 0	45 eve 1	2 eve 1		3 22 eve 1 30 eve
New Moon 22 0	35 ève 0	52 eve 1	0 eve	1 20 eve
First Quarter 30 11		38 mo 11		
$D \cdot D$.	1 6		Augusta	, III
of of Various Phen	omena.			loon ្រុំ RS ទី
M W	H	$M \mid H \mid M \mid H$	MIM	Ioon s,uoou W Wood W W
I S 호 & ② Superior	r Warm 5	1 6 59 4	$\frac{56}{7}$ $\frac{7}{4}$ $\frac{5}{0}$	
2 S	Apogee 5	1 6 59 4	56 7 4 1	
4 Tu U S Independer	and 5	26 584 26 584		$\begin{vmatrix} 0 \\ 32 \end{vmatrix} 1$
5 W Bat South A: na	a'63 -5	3,6 57 1	587 2 3	8
6 Th Bat Freebridge 7 F A A it lowest		3 6 57 4	587 2 3	
7 F		3 6 57 4 4 6 56 4		ses V
9. S Port Hudson Su	r '63 5		59.7 1 8	
10 M Bat Jackson M's	ss '63 5	4 6 56 4	597 1 9	5 5
11 Tu Siege Charlesto Bat Yazoo City		4 6 56 4		$ 20 \rightarrow $
13 Th Now we m	'63 .au_expect 5	5 6 55 5 5 6 55 5	$\begin{array}{c cccc} 0.7 & 0 & 10 \\ 0.7 & 0 & 11 \end{array}$	058
14 F on in Perisee	a fine 5	6 6 54 5		57 %
15 S Antares Souths	8h 55m 5	6 6 54 5		no.
16 N and gen 17 M Elbridge Gerry 1	erai rain 5 horn 1739 5	7 6 53 5 7 6 53 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	37 8 15
18 Tu ⊕ o Q	Sultry 5	8 6 52 5	36 57 2	0
19 W.Q's G1 Elongatic	n W 5	86 52 5	3 6 57 2	34 🎞
20 Th Vega Souths 100 21 F © EntersΩ	n 36m 5	96515	46 56 3	20
21 F © Enters (22 S D Highest	Rain 5 1	0 6 50 5 0 6 50 5	5 6 55 4 5 6 55 se	0 로
! ²³ S ® ♂ ♂	witn loud 5 1	16 49 5	66 54 7	
24 M Bat Niagara 175 25 Tu St James	9 5 1	1 6 49 5	6 6 54 8	40
25 Tu St James 26 W S's Gt Elongation	thunder 5 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15 mg
27 The visible in even	ing 5 1	3 6 47 5	8 6 52 9 8 6 52 10	50 22 <u>~</u>
26 W O's Gt Elongatio 27 Tho visible in even 28 F Dog days begin	5 1	4 6 46	96 51 11	0 -
129 1 W O 4-W III A	ipogee 5 L	5.0 45.5		40' m
31 M Foma hart South	; a si wet 5 10 is h 13 m 5 10	00 415 66 455	116 49 n 116 49 0	io.
		~ · · · · · · · · · · · · · · · · · · ·	1 x 1/ 11/ U	,

8th Month	AUGUST 1865	31 Days			
PLOCATO DILAGRA					

MOONS-PHASES	
Mobile Atlanta Augusta Richm	ond
[d. h m h m h m	
Fu!l Moon 7 0 1 mo 0 18 mo 0 26 mo 0 46 m	
Last Quarter 13 6 58 eve 7 15 eve 7 23 eve 7 43 e	
New Moon 21 1 38 mo 1 55 mc 2 3 mo 2 23 17 mc 2 25 mc 2 45 mc 2 3 mc 3 mc	
<u> </u>	
	8 P
I of Various Phenomena R S R S R S	'n.
M W H M H M H M H M H M	Moeu's
1 Tu Lammas day 5 176 435 126 48 1 0	1
2 W Warm and swellry 5 176 43 5 13.6 47 1 42	-
3 Th 642—6 Lowest weather 5 186 425 136, 472 24	- 73
4 F Bat Brownstown '12 5 196 415 146 463 2	
5 S Fomathant Sou. 1h 53m 5. 196 415 156 453 51 6 S Transfiguration 5 206 405 166 444 45	***
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	37
8 1 u Showery and much 5 21 6 39 5 17 6 43 8 0 9 W Vega Souths 9h 17m 5 22 6 38 5 18 6 42 8 30	€
10 Th Bat Brandy Sta ion '63 5 23 6 37 5 19 6 41 8 59	φ.
11 F n in Perigee damp 5 236 37 5 20 6 40 9 25.	٠.
12 S George IV born 1762 5 24 6 36 5 21 6 39 1020	
13 S and cloudy weather 5 25 6 35 5 22 6 38 1138	g
14 M Altair Souths 10h 9m 5 256 355 226 38 mo	•
. 15 Tu N. Bonaparte born 1769 5 26 6 34 5 23 6 37 0 24	П
16 W Bat.' Camden 1780 5 27 6 33 5 24 6 36 1 12	
17 Th Bat. Sparta Tenn '63 5 28 6 32 5 25 6 35 1 56	
18 F 69- Highest Stormy 5 29 6 31 5 26 6 34 2 40	ా
19 S Guerriere captured '12 5 30 6 30 5 27 6 33 3 36	0
20 S The Atlantic sunk '52 5 316 295 286 324 39 21 M Bomb't Chattanouga '63 5 326 28 5 296 31 sets	ડ
	·mz
	"X
23 W Bat. Bristol. Va. '63 5 34 6 26 5 31 6 29 7 25 24 Th St Bartholomew 5 35 6 25 5 32 6 28 7 50	-2-
25 F \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_
26 S Gen. J. B. Floyd d. '63 5 37 6 23 5 34 6 26 8 56	m
27 S Bat Dry Creek Va. '63 5 38 6 22 5 35 6 25 9 39	'
28 M St. Augustine warm 5 39 6 21 5 36 6 24 1025	1
29 Tu St. John Bap. behended 5 40 6 20 5 37 6 23 1128	1
30 W 34-3 Lowest 5 416 195 386 22 mo	1/3
31 Th Bunyan died 1688 5 416 1915 39 6 21 0 21	İ

9th Month SEPTEMBER 1865 30 days

MOONS	PHASES		
Mobile :	Atlanta	Augusta	Richmond
	ı * m	h m	h m
Full MOON 5 8 4 mo 8		8 29 mo	8 49 mo
Last Quarter 12 2 36 mo	2 53 mo	3 1 mo	3 21 mo
New Moon 19 5 geve			
	l. leve		
D D.		AUGUSTA	ا ا ا
of Various Phenomena	0 0		Moon
M W	RS		Moon R.S H M OW 1 26
1 F Fair, but still warm	HMH	M'H M H M	H M S
	15 426 1	8 5 39 6 21	1 26 2
2 S London burnt 1666 3 S O Cromwell died 1658		85 40 6 20	2 3
4 VI Bat Moorefields Va '63		7.5 41 6 19	1 A 1
5 Tu Dog days end Cloud	5 446 1	65 42 6 18 55 43 6 17	4 4 → ×
		45 44 6 16	
	75 476 1	35 45 6 15	7 10
7 Th Ø 6 © Inferior and 8 F © in Perigee rain	25 486 1	25 46 6 14	
9 S F malhant Sou. 11h 32n	15 49 6 1	15 47 6 13	8 24 8
$ 10^{\circ} S $ Changeable weather	5 5 6 1	05 486 12	
II: M Bat Dalton Tenn '63	5 506 1		1012 П
12 Tu Gun Blakely burst '63	5 516		1118
13 W Bat Culpepper C H '63	5 526		· mo
14 In (2) Highest-Moscow bt 'I'	35 526 3	$85 \ 516 \ 9$	
15 F Surrender of N Y 1776	5 53 5	75 526 8	
16 S Do Q Bat Jonesboro' '63		65 536 7	1
	5 5 5 6		3 36
	5 55 6	55 55 6 5	
	5 566	45 56 6 4	
	5 57 6	3 5 57 6 3	6 31 -
21 The Shadison Na '63	5 58 6	25 58'6 2	7 0 7 34 m
23. S O Eters Days & nights eq	5 59 6 6 0 6	$egin{array}{cccc} 1 & 5 & 5 & 6 & 1 \\ 0 & 6 & 0 & 6 & 0 \\ \end{array}$	
24 S Stormy weather	6 15 59		
25 M Fomalhent Sou 10h 29m	6 2 5 58		9 25
26 Tulo's Great'st Elongation W	6 9 5 5		1018 73
27 W 6021 © Lowest	6 4 5 50		1116
28 Th Detro.t taken '13	6 5 5 5	56 55 55	
29 F St Michael Calm	6 6 5 5	46 65 54	
29 F St Michael Calm 30 S St Jerome weather	6 75 5	36 75 53	1 24
_	1	,	•

10th	Month OCTOBER 1865 31 da	ys
	MOONS PHASES	
	Mobile Atlanta Augusta Richmo	and
	d. h m h m h m	
Full I		(ve
New l	Quarter 11 2 31 eve 2 58 eve 3 6 eve 3 26 Moon 19 10 48 mo 11 5 mo 11 13 mo 11 33	eve mo
		mo
$\overline{\mathbf{D}_{1}}$ $\overline{\mathbf{D}}$		
of of	@ @ @ @ Moox	. A
M W	Various Phenomena R S R S R S	E 00
	HM H M H M H M H M	Мооп
IS	Fomalbant Souths 10h 6m 6 8 5 52 6 8 5 52 2 35 Mai A dre exec. 1780 6 9 5 51 6 9 5 51 3 44	€
2 M 3 Tu		
4 W	© Eclipsed, visible, 6 11 5 49 6 11 5 49 ri es	go i
5 Th	Fomally int Souths 9h 50m 6 12 5 486 125 486 10	. 1
6 F	m in Perigee mornings 6. 13 5 47 6 13 5 47 7 8 1	გ. ⊹
7 S	Bat Kings Mount 1780 \$ 6 14 5 46 6 14 5 46 7 50	
8 8 9 M	Rain with wind 6 15 5 45 6 15 5 45 8 50 St Denys and 6 16 5 4 4 6 16 5 44 9 59	П
	Bat Robinson River '63 6 17 5 436 17 5 43 1112	<u>ц</u> і
ii w		ੂ ,
12 T	Bat Culpeprer C H '63 6 185 426 195 410 14	1
13 F	Murat shot 15 6 19 5 41 6 20 5 40 1 13	ς,
14 S	Bat on Rappahannock '63 6 20 5 40 6 21 5 39 2 8	
15 S 16 M	Bat Bible Ridg '63 6 20 5 40 6 22 5 38 2 57	mz i
17 T	Raid at Harpers Ferry 59 6 11 5 39 6 2 5 37 3 41 8 6 Q Burgoy etake 1776 6 2 5 38 6 2 5 36 4 18	"X
is w	St Luke Fair and 6 23!5 376 : 55 355 2	ا ک
19 Th	allikean Solar Bridge vis 6 24 5 36 6 20 5 34 86 8	-
20 F		m
21 S	© Superior cool 6 26 5 34 6 28 5 32 6 52 wights 6 27 5 33 6 49 5 31 7 44	1
22 S 23 M	7*s Souths 16 31m 6 28 5 32 6 30 5 30 \$\cdot 31	•
24 T	1962 - Dowest 6 29 5 31 6 34 5 29 9 25	V 3
25 W	7*s Souths 1h 31m 1 4 + Lowest 7*s Souths 1h 23m 6 28 5 32 6 30 5 30 8 31 6 29 5 31 6 32 5 29 9 25 6 30 5 30 6 32 5 28 1015	•
26' Th	$Frosty \ moinings 6 \ 30 \ 5 \ 30 \ 6 \ 335 \ 27 11 \ 7 $	***
27 F	ро — Ida Pfi ffer dd '58 6 31 5 29 6 34 5 26 mo	
28 S 29 S	St Simon & St Jude 6 32 5 28 6 35 5 25 0 14	€
30 M	St Simon & St Jude 7*s Souths 1h 11m John Adams b 1735 6 32 5 28 6 35 5 25 0 14 6 33 5 27 6 36 5 24 1 15 6 34 5 26 6 37 5 23 2 20	,
31 Tu	Cloudy and damp 6 35 5 25 6 38 5 22 3 39	opo
(

11th Month NOVE VBER 1865 30 Days

			HOONS	ы	A S	SES			—		
			Mobile		tlan		\mathbf{A}_{AB}	gus	ta	Ric	hmond
İ		1 d. h	m	h	m		h	m	1	h	m
F	ull Moon	3 1	45 mo			mo	$\ddot{2}$		R9O		3) mc
1 -	ast Quarter	10 4	51 mo	i		mo	5		mo		36 ma
	ew Moon	18 4	50 mo			1110	5		mo		35 mg
	irst Quarter	25 Î	45 eve			eve					30 eve
				٠,							
D	D	• .		- 1 6		SUN			STA	Man	, P
11	ot Vaci i	Paen	o nona.		R	S		N O		$egin{array}{c} \mathbf{M}$ oor \mathbf{R} \mathbf{S}	
15	W			- 1		нм		1 I		\widetilde{H} \widetilde{M}	r! 🤶
ī	W Al Saints	dav	Ru	$ir \overline{R}$	3/2	5 0 1	$\frac{111}{63}$			4 44	
2	Th All Sou s'	dav.	an	$d^{ G }$	37	5 99	6 4	9 J 5		5 31	t ₁ -1°
3	F Constantiu	s died	. 3d1.			$5\ 23$					1
4	S in Peri	ee.	mil	d s	38	5 99	64			6 3	8
4 5 6	S Bit. Warr	enton,	1862.	6	39		6.4		18		П
$6^{!}$	M Leonard.		weath.	r_6	40	5 20	6 4	3.5	17	7 50	1
71	Tu' A Highes	l.	Frost	บห	41	5 19	6 4	1.5	16	3 49	1
8	→ Fire at Sy	racuse	, 1 85 6	6	42	5 18	64	5 5		56	
-9	$\mathbf{T}_{\mathbf{B}}\mathbf{A}$ ldebaran	S⇒n. ∣	th 31m	-16	43	5 17	6 4	6 5		11:8	
10	F 300-M	ilton d	ied 16 7	46	43	5 17	6 4	6 5	14	mo	St
11	S Aidebar n	Sou. 1	lh 23 n	6	44	5 16	64	75	13		
12	S Clo	udy ar	nd raing	6	45	5 15	6 4	3 5	12	42	· ··×
13	M Meteoric S	Shower	, '33 , 2'3					95	11'5		1
14	Tu Charles Ca	arroll d	. 1832	6	46	5 14	6 4	95	113		
15	W \$6Q→ iri	us rises	s, 9h 57r	ոլ6	47	5 13	6 50) 5	10.4		1
16	T Joh Tea	asta,£	Soston'7	3 6	48	5 124			9 3		
17 12	F on Ap g	gee	Wind	y 6	49	5 11	6 5	-	86		
19	S 7*s.Souths	ana ur	ipleasuni	6	5() ($\frac{6}{2}$ $\frac{5}{2}$			sets	Į
20°		Lowes	:D. • ₩∩ / i	6	50		6 5		7 (1
21	M @ 621.	bam d	ι.−¥0η 1955	6	51		6 5		67		
22	W Sun Enter				51 3		$\begin{array}{c} 6 & 5 \\ 6 & 5 \end{array}$		6	3 4 3 5 9	
23	Th Bom ardin	out Et	Pick '6	16	53		6 50		_	08	
51	F N. Y evac			16			6 50			1118	1 .
25			weather		54		6.5		3	mo	€
23	\widetilde{S} Q. Isabelli			Ig.	54	5 6	$\frac{0}{6}$ 58		2 (ᄌ
27.	M 7*s Sout s				55		6.5°		$\tilde{2}$		တူဝ
28	Tu Vashingto	n Irvir	og d. 35	96	55	5 5	$\overset{\circ}{6}$ 59		1 2		
29°	W Card. Woo	olsey d	. 1500		56		6 5	_		45	
30	Th St. Andrew	w's day		6	56		_	5	0 4		
	•			•	- [_		, -			. 🗸

12th Month, DECEMBER 1865 31 Days

= 50 or Day;
MOONS PHASES
Mobile Atlanta Augusta Bichmond
Lill by my by he browning the b
2000
The state of the s
77 . 0
First Quarter 1 25, 4 3 mo 4 2 mo 4 28 mo 4 48 m
1 D NOBILE AUGUSTA E
[C C
W W R S R S R S R S R S R S R S R S R S
HMHMH CHMHM S
T F in Rerigee, Fair 6 56 5 47 0 5 0 6 12 8
2 5 Q's Greatest En ngation E. 6 575 37 11 50 rises T
3 S Advent Sunday. $and 6.575$ 97 111 50% 7
1 4 M Bombardm't P'r. Royal, '62 6 58 5 27 24 58 7 10
5 Tu @ Highest. Frosty 6 58 5 2 7 24 58 8 12 -
6 \\ Van Buren born, 1782, 6 585 27 2 5 580 14
7 Th 7*s. Souths 10h 30m 6 58:5 27 34 57 1018 0
8 F Theo. Sedgwick d. 1859 6 585 27 34 57 1195
9 S Fother Mathew d. 1856 6 595 17 34 57 mg
10 S 2d Sunday in Advent. 6 59 5 17 3 4 57 0 21
11 M Fight at Kingston, 1862 6 595 117 44 561 15
12 Tu 7*s Souths 10h 10m. 6 59 5 17 14 569 19
13 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
[14] The in Apogee. from N. W. 6 59 5 1 7 4 4 56 4 14 11
15 F 362. Cold enough for 6 595 17 44 565 11 1
16 S Gt Fire in N. Y. 18:5 7 05 07 54 556 33 3
17 S 3 Sunday in Advent. 7 05 07 54 55 see 186
18 M \$64@Lowest. ice 7 05 07 54 555 42
19 Tu Right time to kill hogs 7 05 07 5 5 5 6 33
20 W Bat. Dranesville, 1861 7 7 5 07 51 55 7 21
21 Th Sun Enters VSShat day 7 05 07 54 5518 16 "
22 F H&Sun-Ldo, Plan 1620 7 05 07 54 5510 00
23 S Sir I. Newton born, 1642 7 old or stresslood
24 S 4th Sunday in Adve it. 7 05 07 54 55 1140
10 M CHRISTMAS DAY. 7 05 07 54 55 mg 00
26 Tu Q 6 Sun Infr St Stephen 7 05 07 54 550 90
(2) In Perigee, $(6/47)$ (5 07 44 56 1 29)
28 Th Holy Innocents. and 7 505 16 44 560 (6)
29 F 7*s Souths 90 3m Cloudy 7 50 5 1 6 4/4 56/2 50
30 8 B t. Chickasiw Bayon 697 50.5 16 4/4 56/5 10 -
31 S 246Sun S'ndy after Xmas. 7 595 16 4 4 566 10
- 00 0 10 AL 00 0 10
/

Government of the Confederate States. THE EXECUTIVE.

The First Presidential term of six years under the permanent Constitution, commenced on the 22nd dy of February, '62 and will expire on the 22nd day of February '68.

Jeffers n Davis, of Mississ ppi; President.
Alexander Stephens, of Georgia; Vice President.
Private Secretary to the President,—B. N. Harriso, of Miss

THE CABINET.

DEPARTMENT OF STATE.

Judah P. Benjamin, of Louisiana, Secretary of State. L. Q. Washington, Chief Clerk. W. J. Brumnell, Disbursing Clerk. TREASURY DEPARTMENT.

G. A. Trenholm, of S. Car, Secretary of the Treasury.— J. M. Strother, Chief Clerk.— E. C. Elmore Treasurer.— Robert Tyler, Regist r.— Thompson Allen, Chief of War Tax Bureau.— Lewis Cruger, Compt oller.

WAR DEPARTMENT.

James A. Seddon, of Virginia, Secretary of War,— John A. Campbell, of Ala. Assistant Secretary of War.—R. G. H. Ke n, Chief of War Bureau.—Gen. S. Cooper, Adjutant and Inspector General.—Lt. Col. John Withers, Assistant Adjutant.—Brig. Gen. A. R. Lawton, Quarter Master General.—MajorW. F. Alexander, Assistant Quarter Master General.—Col. J. Gorgas, Chief of Ordnance —Col. L. B. Northrop, Commissary General.—Dr. Sml P. Moore, Surgeon General —Dr. C. H. Smith, Assistant Surgeon General—Col. J. S. Preston, Chief of Bureau of Conscription. Robert Ould, Chief of Exchange of Prisoners.—Major W. Bailey, Chief of Finance of Quartermasters Department.

NAVY DEPARTMENT.

S. R. Mallory, of Florida, Secretary of the Navy. — E. M, Tidball, Chief Clerk.—W. P. Williamson, Engineer in Chief of Co truction Machinery, &c.

DEPARTMENT OF JUSTICE.

George Davis, of North Carolina, Attorney General.—Wade Kers, of Ala. Assistant Attorney General.—Rufus R. Rhodes, of Miss. Commissioner of Patents.—Americus Featherman, Examiner.—3. E. W. Nelson Superintendant of Public Printing.

POST OF THE DEPARTMENT.

John H. Reagan, of Texas, Post Master General.— H. St. George Offut, Chief of Contract Bureau.—R. N. Clemen's, Chief of Appoi tment Bureau.—John L. Harrall, Chief of Finance Bureau.—B. Fuller, Chief Clerk.

CONFEDERATE STATES.

DATES OF SECESSION	Representation	Electoral	Population
Of S. States from the Union.	in Congress.	votes.	1861.
S. Carolina, ecember 20th, 1	1860. 16	18	715,371
Mississippi, January 9th 1861.	7	.9	791,395
Fiorida, January 10th 1861.	9	4	140,439
Alabama. January 11th 1861.	9	11	964.296
Georgia, January 19th 1861.	10	12	1,057,327
Louisiana, January 25th 1861.	6.	3	706,433
Texas, February 1st 1861.	6	3	6.1,039
Virginia, April 17th 1861.	16	13	1.506,033
Tennessee, May 6th 1861.	11	13	1,109.847
Arkansas, May 6th 1861.	4	6	43.,427
N. Carolina, May 20th 1861.	10	12	992.667
Missouri, October 28th 1861.	11	13	1,173,317
Kentucky, November 19th 18	61. 11	13	1.155.713

The organization of the Confederate States Government commenced under a Provisional Constitution on the 8th day of February, 1861, and expires on the 18th day of February, 1862. Jefferson Davis, of Mississippi, and Alexander H. Stephens, of Georgia, were chosen as President and Vice President for the provisional term of one year.

The first Presidential term of six years under the permanent constitution commenced on the 18th February 1862, and will expire on the 18th day of February, 1868.

The first election for President and Vice President under the permanent Constitution took place on the 6th day of November, 1861, in each State of the Confederacy.

Total number of States voting, 11.

Total number of electoral votes cast. 1(9.

Of which number Jefferson Davis. of Mississippi, received for the office of President of the Confederate States, 109.

Alexander H. Stephens, of Georgia, received for the office of Vice President of the Confederate States, 109.

1865—ALMANAC—1865

SECOND OR PRESENT CONGRESS OF THE CONFEDE-

RATE STATES.

THE SENATE.

Alex. H. Stephens of Geo.	President.
J. H. Nash of S. Car.	Cierk.

(The figures denote the expiration of the terms of the Senators.)

			•
Alabama.		TENNESSEE.	
lich rd Wilde: Walker.	187 0	No Returns.	1870
Robert Jemison.†	1868	Landon G. Hayne.	1868
FLORIDA.		Virginia.	
James V. Ba'er.	187 0	R. M. T Hunter.	1868
A. E. Maxwell.	1856	Allen T. Caperton	1866
KENTUCKY.		ARKANSAS.	
No Returns	1870	Robert W. Johnson	1870
H. C. Burnett.	1868	tharles B. Mitchell.	1ა68
Mississippi.		Georgia.	
J. W C. Watson.	1×70	'II rschel V. Johnson.	1870
Albert G. Brown	1866	្រីខ្មារ្យែណរ៉ុក II. Hill.	1ა68
North Carolina.		Louisiana.	
Will am A. Graham.	1870	Edward Sparrow.	1868
William T. Dortch.	1866	Thomas J. S mmes.	18 66
Missouri.		South Carrolina.	
No Returns.	187 9	James L. Orr.	1868
No Returns.	1868	Robt. W Barnwell.	1866
TEXAS.			
W. S. Oldham.	186₹		
Louis T. Wiofall.	1866	j	

HOUSE OF REPRESENTATIVES

SECOND CCNGRESS

The first session of second congress met in May 1864. Second Session commences December 1864.

ALABAMA-9

DIST	'.	1	5	Francis M. Lyon.
1	Thomas J. Foster.	,	6	W P. Chilton.
2	Wm. R. Smith.	:	7	Dav d P Clopton.
3	H. R. W Cobb. *		8	James L. Pugh.
4	M. H. Cruikshank.		9	J. S. Dickinson: *

Arkansas.—4.					
No Returns.	No Returns. No Returns.				
1					
GEORGIA.— 10 BIST. DIST.					
1 Julian Hartridge. 2 Wm. E. Smith. * 3 Mard H. Blandford. * 4 Clifford Anderson. * 5 J. T. Shewmake,	6 J. H. Echols.* 7 James M. Smith. * 8 George N. Le ter. * 9 H. P. Bell. * 10 Warren Aiken. *				
Missouri.—7.					
DIST. 1 Thomas L. Sneed. 2 N. L. Norton. 3 John B. Clarke. 4 A. H. Conrow.	Dist. 5 George W. Vest. 6 Peter S. Wilkes. 7 Robert A. Hatcher.				
North Carolina.—10.					
DIST. 1 W. H. N. Smith. 2 E. C. Yellowby. * 3 J. T. Leach. * 4 Thomas C. Fuller. * 5 Josiah Turner, Jr. *	Dist. 6 John A. Gilmer. * 7 Samuel H. Christian, * 8 J. G. Ramsay. * 9 G. S. Gaither. 10 George W. Logan. *				
TEXA	s.—6.				
Dist. 1 John A. Wilcox. 2 Claivorne C. Herbert. 3 A. M. Branch. *	Dist. 4 Frank B. Texton 5 J. R. Baylor. * 6 S. H. Morgan. *				
Florida.—2					
Dist. 1 St. George Rogers. *	DIST. 2 R. B. Hilton.				
Kentucky.—12.					
Dist. 1 W. B. Machen. 2 G. W. Triplett. 3 H. E. Read. 4 G. W. Ewing. 5 J. S. Chrisman. 6 T. L. Burnett.	Dist. 7 H. W. Bruce. 8 Humphrey Marshall. 9 E. M. Bruce. 10 J. W. Moore. 11 B. F. Bradley. 12 J. M. Elliot.				

Louisiana.-6.

DIST.

- 1 Charles J. Villere.
- 2 Charles M. Courad.
- 3 Duncan F. Kenner.

Dist.

- 4 Lucien J. Dupre.
- 5 Hen y Marshall.
 - John Perkins, Jr.

MISSISSIPPI.--7.

DIST.

- 1 J A. Orr. *
- 2 W. D. Holden. *
- 3 Israel Welch.
- 4 Henry C. Chambers

Dist.

- 5 Otho R. Singleton.
- 6 Ethel Barksdale.
- 7 J. T. Lampkin. *

SOUTH CAROLINA.-6

DIST.

- J. H. Witherspoon.
- 2 W. Porcher Miles.
- 3 Lewis M. Ayres.

DIST.

- 4 W. D. Simpson.
- 5 James Farrow.
- 6 W. W. Boyce.

TENNESEE .- - 11.

Dist.

- J. B. Kakel.
- 2 Wm. G. Swan.
- 3 A. S. Colyar.*
- 4 John P. Murray.
- 5 H. S. Foote.
- 6 A. E. Keeble. *

DIST.

- 7 James M. Cullum. *
- 8 Thomas Meenees.
- J. D. C. Atkins.
- 10 John V. Wright.
- 11 David M. Currin. *

Virginia.—16.

DIST.

- 1 Robert L. Montague.
- 2 Robert H. Whitfield.
- 3 William H. Wickham. *
- 4 Thomas S. Gholson. *
- 5 Thomas S. Bocock.
- 6 John Goode, Jr. 7 Wm. C. Rives. *
- P D C D investo
- 8 D. C. De jarnette.

DIST.

- 9 David Funsten. *
- 10 F.W.M. Holliday.
- John B. Baldwin.Walter R. Staples.
- 13 Fayette Mc. Mullen.
- 14 Samuel Miller.
- 15 Robert Johnson.
- 16 Charles W. Russell.

[†] Elected to fill vacancy, caused by the death of William L. Yaney.

* New Members.

H. C. CLARKE,

No 13 Royal Street, Mobile, Ala.

Bookseller and Publisher

Dealer in Stationery, Music and New Publications

Books and Music sent by mail, on receipt of Price to all parts of the Country.

Diary of the War for Separation, 1861 and 1862.

A Daily Chronicle of the Principal Events and History of the pres at Revolution. To which is added a Political History of the late United States, showing the cause that led to the dissolution of the Union.

Price \$2 00

List of H. C. CLARKE'S Publishions.

THE CONFEDERATE STATES ALMANAC and Repository of useful Information. FOR 1865

The Facth Volume of this popular and valuable Almanac will be ready on the first of November next. This work will contain a valuable compention of Historical and Statistical information relating to the Confederate States. together with a Chronological History of the present War, from its commencement to the date of publication, with the numbers killed and wounded in each engagement.

Price, \$1.450

NOW BEELDY.

THE FIFTH EDITION OF,

THE NEW CONFEDERATE FLAG.

CONG BOOK, No. 1.

The most popular Song Book ever published in the South. Over \$6,000 copies of the former edition have been sold, and the demand significantly increasing.

Frice \$1.00;